

MTCA/SMS Advisory Group
DRAFT AGENDA

Meeting #3

January 11, 2010, 9:00am–3:30pm

Fabulich Conference Center Room 104, 3600 Port of Tacoma Rd, Tacoma WA 98421

- 9:00 Coffee and welcome
- 9:10 Opening remarks Martha Hankins
- Summary, recap, review of notes from previous meeting, questions
- Review agenda and goals for today
- Reports (Sediment Workgroup, DMMP, others)
- Update to the Roadmap: looking ahead to the next 3 meetings
- 9:30 **Topic 1: Background Concentrations** Dave Bradley & Chance Asher
- Presentation - Consideration of Background Levels in Cleanup Decision Making
- Discussion
- Audience comments
- 11:30 Working Lunch: continue background discussion (A light lunch will be provided for group members; audience members are invited to bring a lunch.)
- 12:00 **Topic 2: Institutional Controls & Periodic Reviews** Pete Kmet
- Review of background materials
- Examples: Application to common situations
- Discussion
- Audience comments
- 1:20 *Break*
- 1:30 **Topic 3: Preview of February 22, 2010 Meeting on Revisions to Cleanup Standards**
- Overview of toxicological and exposure issues
- Discussion: what information is needed for a productive meeting in February?
- Audience comments
- 2:50 *Quick Break*
- 3:00 Questions, Recap & next steps
-

3:30 Adjourn

Ecology Website Resources

Ecology's web site will be updated frequently and will include meeting materials. To sign up for notifications of website updates, please subscribe to the MTCA Update Listserv.

Go to:

www.ecy.wa.gov

Choose Programs (in the top bar).

Click on Toxic Cleanup.

Then (on the right side of the page) click on

In Progress: MTCA Cleanup Regulation & SMS updates

Next Meetings

Sediments Workgroup Meeting

10:00 am – 2:00 pm

Thursday, January 28, 2010

Tacoma Waste Water Treatment Plant

MTCA/SMS Advisory Group

9:00 am – 3:30 pm

Monday, February 22, 2010

Fabulich Conference Center, Tacoma

Ecology Staff

Chance Asher

Dave Bradley

Michael Feldcamp

Martha Hankins

Pete Kmet

Donna Podger

Charles San Juan

Stacie Singleton